EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	790135	("poly(dimethylsiloxane)" "poly (diphenylsiloxane-oo-dimethyl- siloxane)" cooplymers" "atactic polypropylene" "poly(ethylene-oo- propylene") "polyisobutylene" "poly (hexene) poly(4-methyl-pentene)" "copolymers" "poly(syethylene)" "copolymers" "Poly(syethylene)" "copolymers" and "copolymers" "hornopolymers" and "copolymers" "poly(p- phenyleneinylene)" "hornopolymers" copolymers)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/03 09:22
S2	790135	("poly(dimethylsiloxane)" "poly (diphenylsiloxane-co-dimethylsiloxane)" "copolymers" "atactic polypropylene" "poly(ethylene-co-propylene)" "polyisobutylene" "poly (hexene) poly(4-methyl-l-pentene)" "copolymers" "poly(oxyethylene)" "copolymers" "poly(oxyethylene)" "copolymers" "copolymers" poly (fluorene)" "homopolymers" "copolymers" poly ([p-phenylene)mers") "poly ([p-p	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/03
83	0	("poly(dimethylsi/oxane)" "poly (diphenylsi/oxane)" "poly (diphenylsi/oxane-co-dimethylsi/oxane)" "copolymers" "atactic polypropylene" "poly(ethylene-co-propylene" "polyisobutylene" "poly (hexene) poly(4-methyl-l-pentene)" "copolymers" "poly(oxyethylene)" "copolymers" "poly(mustylene)" "copolymers" "Poly(styrene)" copolymers) and ("poly(fluorene) homopolymers and copolymers") "poly (p- phenylenevinylene) mompolymers and copolymers")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/03 09:25
S4	787286	("poly(dimethylsiloxane)" "poly (diphenylsiloxane-co-dimethyl- siloxane)" copolymers" "atactic polypropylene" "poly(ethylene-co- propylene)" polyisobutylene" "poly (hexene) poly(4-methyl-l-pentene)" "copolymers" "poly(oytehylene)" "copolymers" "poly(styrene)" copolymers" "copolymers" "poly (p- phenylenevinylene) "opolymers" "poly (p- phenylenevinylene) "opolymers")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2008/04/03 09:26
S5	3703	S4 and TFT	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/03 09:27

S6	4729	S4 and (TFT "thin film transistor")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/03 09:27
S7	267	S6 and (ambipolar "n-channel")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/03 09:29
S8	182550	S7 ad ("electron affinity")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/03 09:29
S9	9	S7 and ("electron affinity")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/03 09:29
S10	4	S9 and @ad<"20040116"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/03 09:30
S11	122439	(TFT "thin film transistor")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/03 09:54
S12	6049	S11 and ((ambipolar "n-channel") near5 (TFT "thin film trasistor"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/03 09:56
S13	168	[512 and ((("poly(dimethylsiloxane)" poly(diphenylsiloxane-co-dimethyl-siloxane)" copolymers" atactic polypropylene" poly(ethylene-co-propylene)" poly(ethylene-copropylene)" poly(schutylene" poly (hexene) poly(4-methyl-l-pentene)" copolymers" poly(oxyethylene)" "copolymers" "poly (styrene)" "copolymers" "Poly(styrene) homopolymers" "copolymers" "poly ([p-phenylenevinylene)) homopolymers" "copolymers" "poly (p-phenylenevinylene))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	O	2008/04/03 09:59
S14	40	S13 and @ad< "20040116"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/03 10:00
S15	316	S12 and ((("poly(dimethylsiloxane)" "poly(diphenylsiloxane-o-dimethylsiloxane-o-dimethylsiloxane)" cooplymers" "atactic polypropylene" "poly(ethylene-oo-propylene)" "poly(ethylene-oo-propylene)" "poly(sobutylene" "poly (hexene) poly(4-methyl-l-pentene)" "cooplymers" "poly (dytyrene)" "copolymers" "poly (dytyrene) "copolymers" "poly (dytyrene) homopolymers" "poly (p-phenylenevinylene) homopolymers" "poly (p-phenylenevinylene) "portylenetetracarboxilic dimide" "perylenetetracarboxilic dimide" "perylenetetracarboxilic dianhydride" quinoline "benzimidiazole" oxadiazole "quinoxalines" "pyridines" "benzothiadiazole" acridine "phenazine" "letraazaanthracene")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/03

S16	85	S15 and @ad< "20040116"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/03 10:07
S17	787286	[("gate isula\$3" "gate deelectric") near17 "poly(dimethylsiloxane)" "poly (diphenylsiloxane-o-dimethyl- siloxane)" "copolymers" "atactic polypropylene" "poly(explylene-o- propylene)" "poly(sobutylene" "poly ((hexene) poly(4-methyl-pentene)" "copolymers" "poly(systyllene)" "copolymers" "poly(systyllene)" "copolymers" and ("poly(fluorene) homopolymers" "copolymers" "poly (p- phenylenevinylene) homopolymers" "copolymers")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/03
S18	787286	(("gate isula\$3" "gate deelectric") near9 "poly(dimethylsiloxane)" "poly (diphenylsiloxane) - dimethyl- siloxane)" "copolymers" "atactic polypropylene" "poly(exhylene-co- propylene)" "poly(sobutylene" "poly (hexene) poly(4-methyl-l-pentene)" "copolymers" "poly(oxyethylene)" "copolymers" "poly (systylene)" "copolymers" and ("poly(fluorene) homopolymers" "copolymers" "poly (p- phenylenevinylene) homopolymers" "copolymers")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/03
S19	4729	S18 and (TFT "thin film transistor")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/03 10:22
S2 0	168	S19 and ((ambipolar "n-channel") near5 (TFT "thin film trasistor"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/03 10:22
S21	40	S20 and @ad< "20040116"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/03 10:23
S22	2306	S19 and @ad< "20040116"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/03 10:26
S23	110	S22 and ("electron affinity")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/03 10:26
S24	0	(("gate isula\$3" "gate dielectric") near8 "atactic polypropylene") and (layer near10 ("poly(fluorene) homopolymers" "copolymers" "poly (p- phenylenevinylene) homopolymers"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/03 10:34
S25	0	(("gate isula\$3" "gate dielectric") near18 "atactic polypropylene") and (layer near10 ("poly(fluorene) homopolymers" "copolymers" "poly (p- phenylenevinylene) homopolymers"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/03 10:35

S26	O	(("gate isula\$3" "gate dielectric") near18 "atactic polypropylene") and (("poly(fluorene) homopolymers" "copolymers" "poly(p- phenylenevinylene) homopolymers"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/03 10:35
S27	3997	((257/40)or(438/99)). OCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/04/24 14:45
S28	1	"10586149"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/24 14:47
S29	1	S28 and "trapping group"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/24 14:56
\$30	0	(polyindenofluorene "poly (indenofluorene)") near10 semiconductor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/24 15:48
S31	0	(poly-indenofluorene "poly (indenofluorene)") near10 semiconductor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/24 15:48
S32	2	("20070295955").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/04/24 16:01
S33	656884	Poly(indenofluorene)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/24 16:02
S34	359	S33 and ("n-channel field effect")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/24 16:03
S35	2	S34 and ("poly(vinyl phenol) (PVP)" "poly(methyl methacrylate) (FMMA)" "poly(methyl achorol) (FVA)" "poly (perfluoroethylene-co-butenyl vinyl ether)" "cyanopullulane" "polyisobutylene" "poly(4-methyl-1- pentene)" "copolymer of polypropylene": "poly[propylene-co- ([1-butene]")"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/24 16:09
S36	2	S34 and ("(vinyl phenol) (PVP)" "(methyl methacyltaie) (PMMA)" "(vinyl alcohol) (PVA)" "(perfluoroethylene-co-butenyl vinyl ether)" "cyanopullulane" "isobutylene" "(4-methyl-1-pentene)" "copolymer of propylene": ['[propylene-co-(1-butene)")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/24 16:29
S39	126	(indenofluorene)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/25 08:26
S40	2	S39 and ("n-channel field effect")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/25 08:26
S45	656884	Poly(indenofluorene)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/25 10:41

S46	359	S45 and ("n-channel field effect")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/25 10:41
S47	4		US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/25 10:41
S48	1	("11512858"). PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/04/25 15:19

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